

FIG. 1A

Prior Art

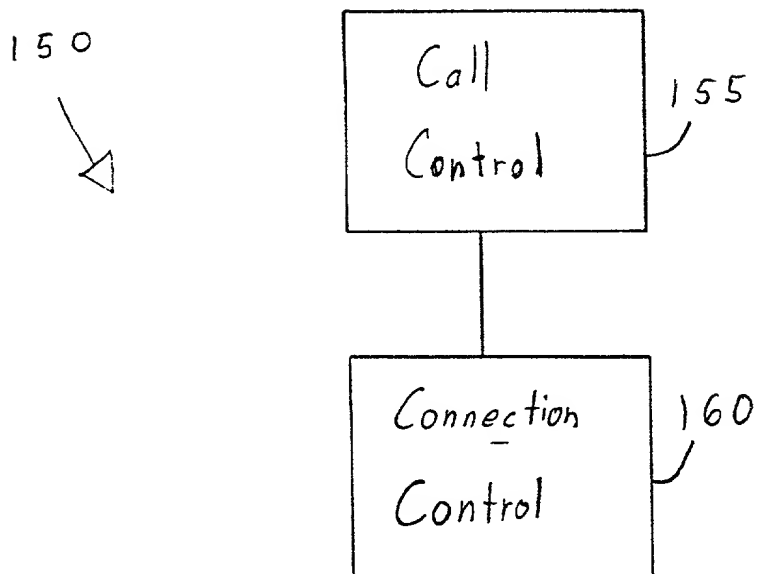


FIG. 1B

Prior Art

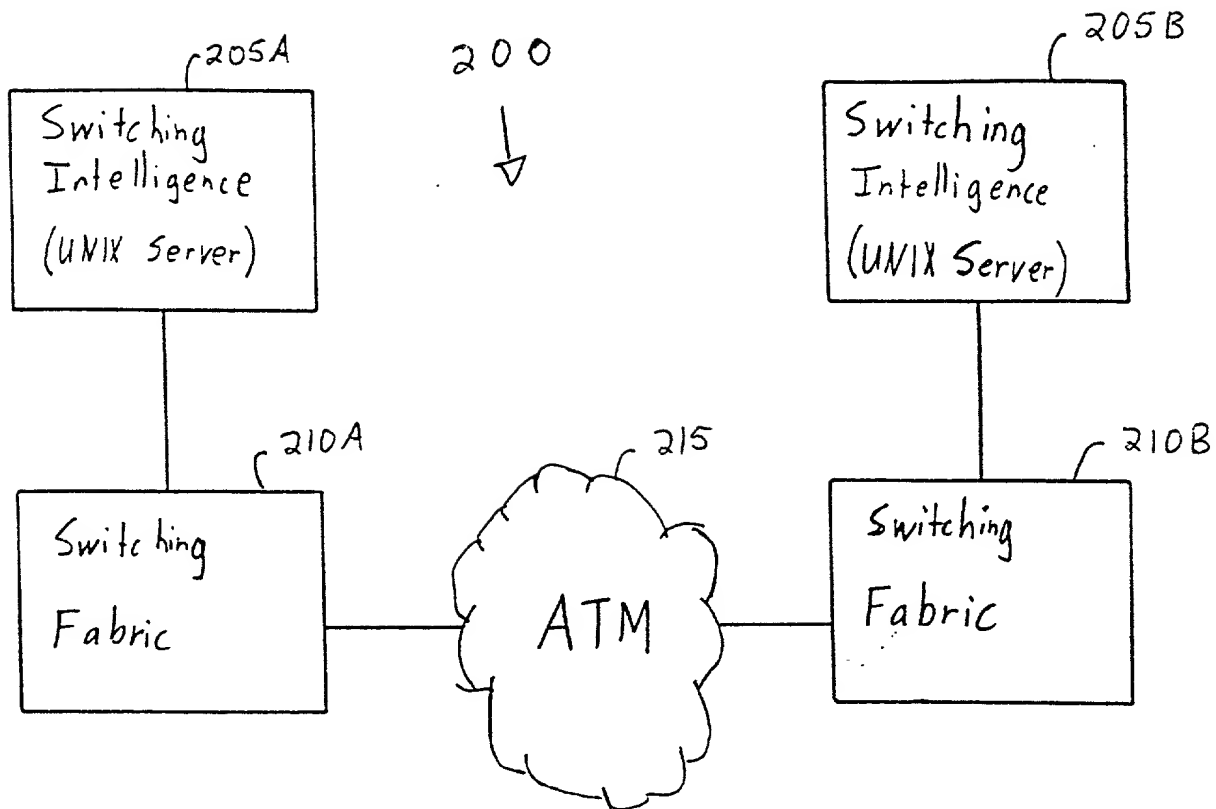


FIG. 2 Prior Art

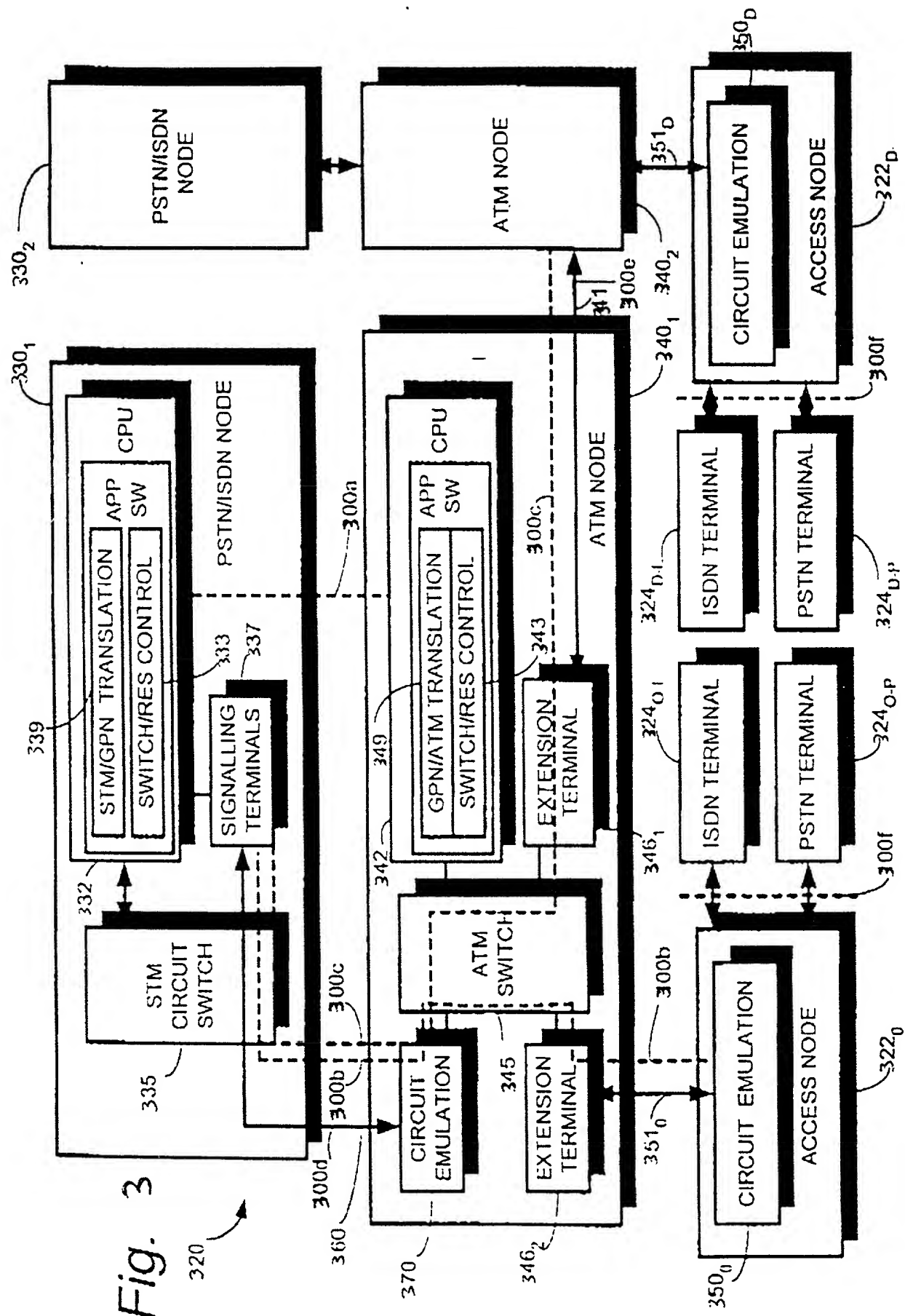


Fig. 3A.

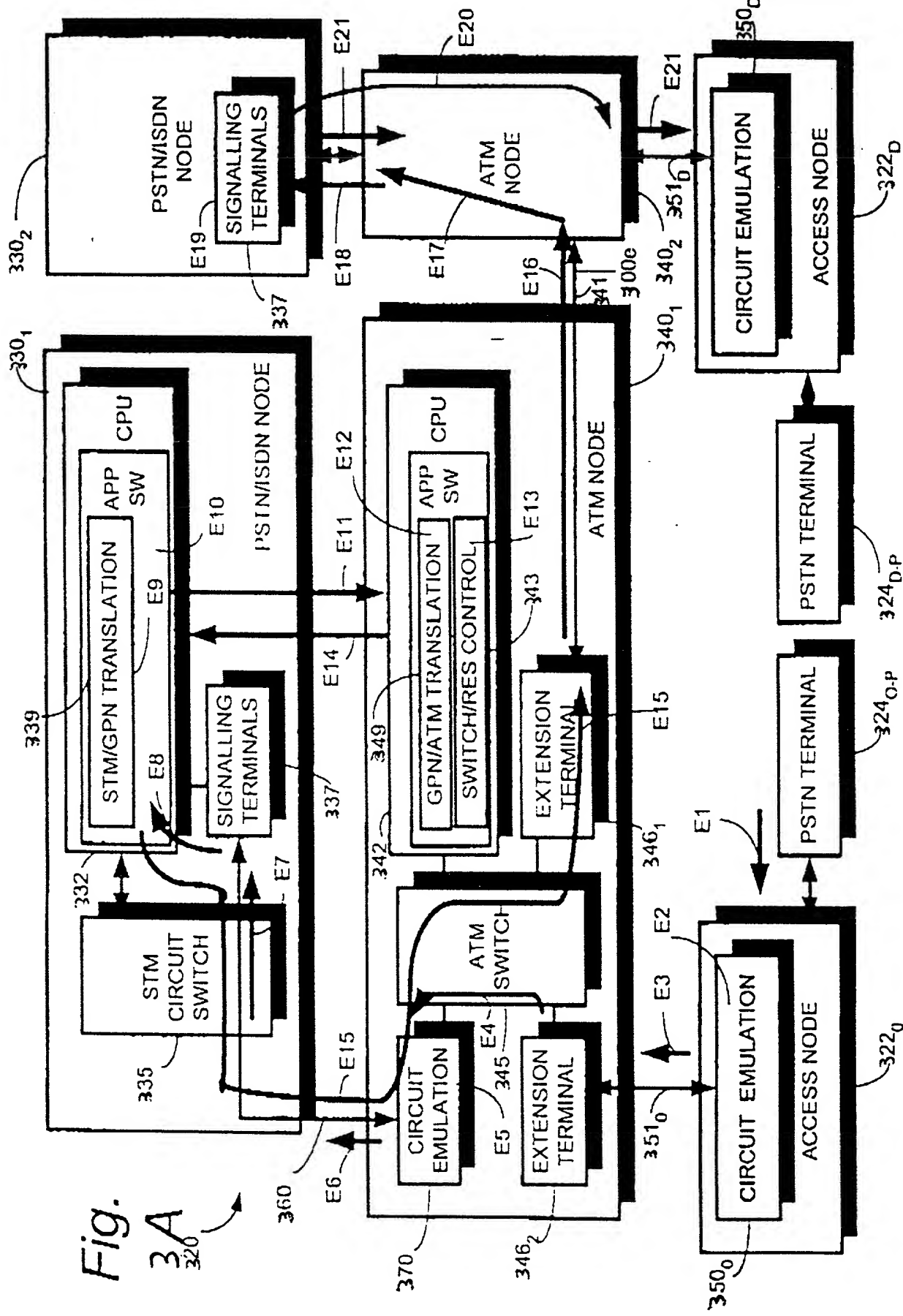


Fig. 3B

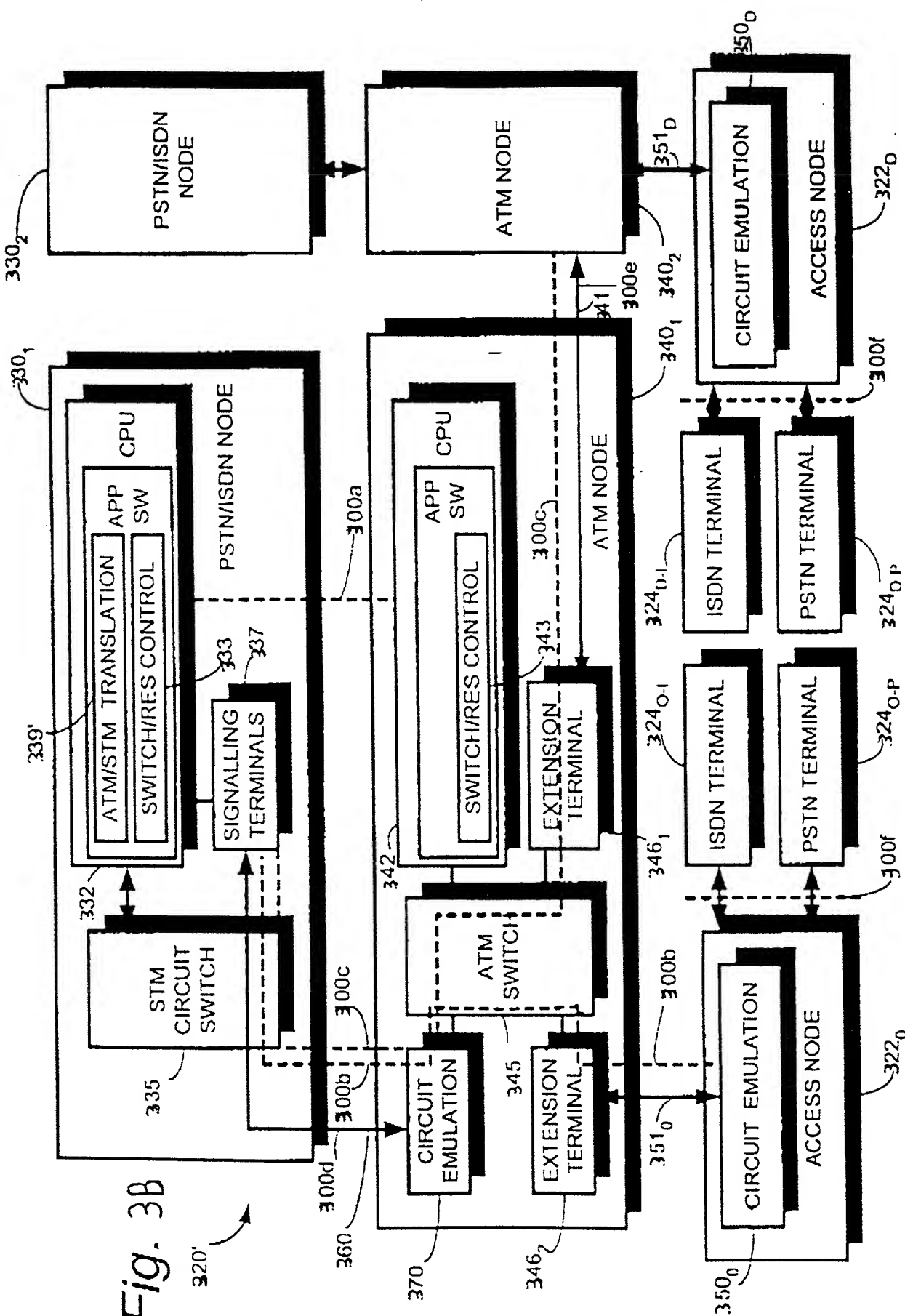
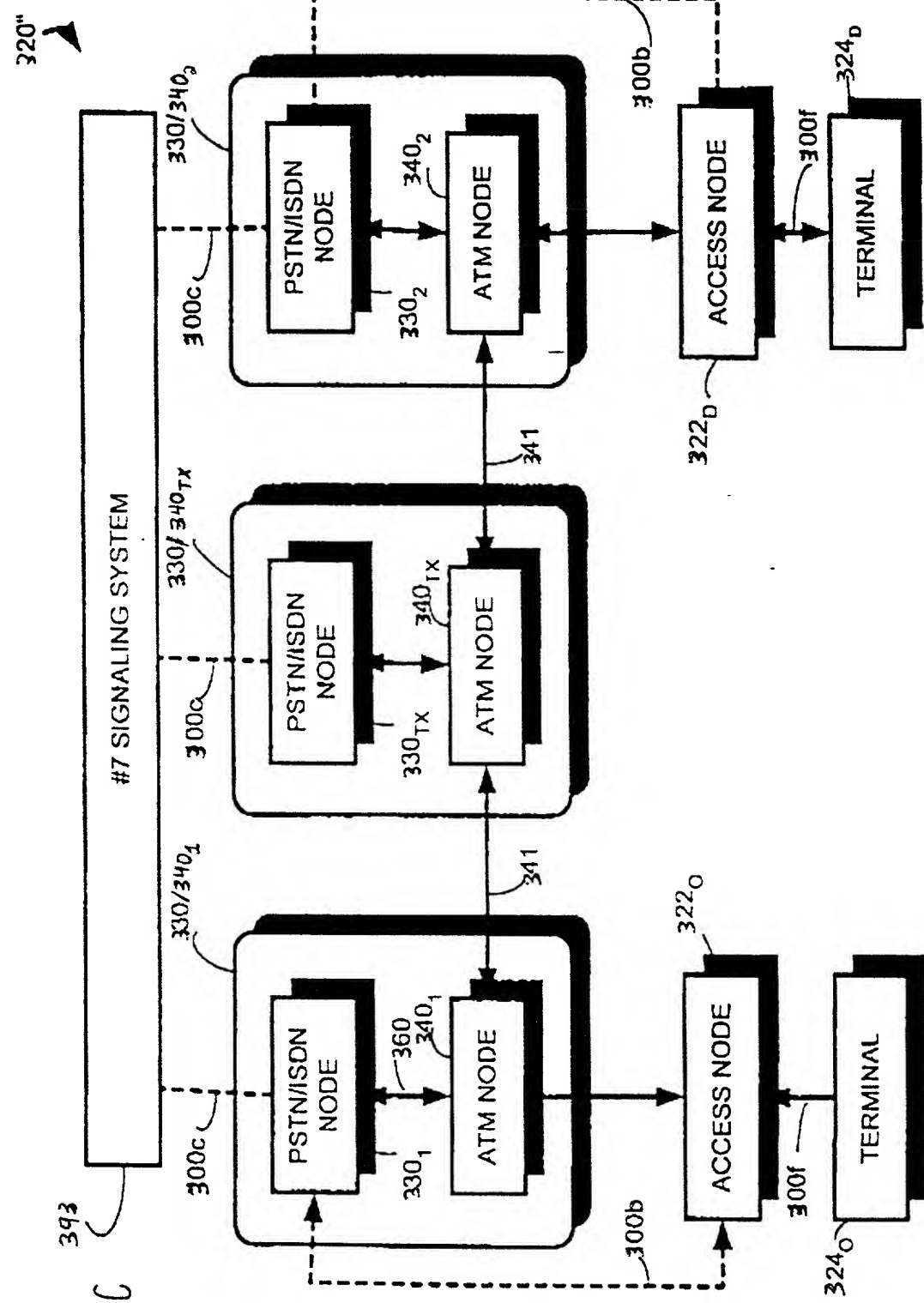


Fig. 30



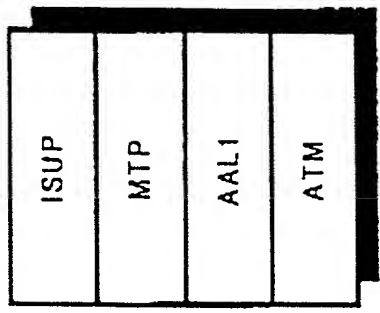


Fig. 3D

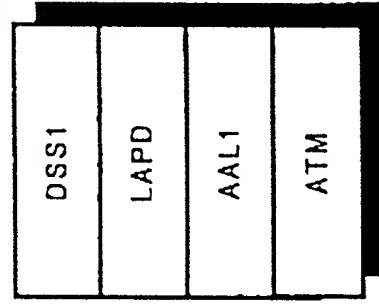


Fig. 3E

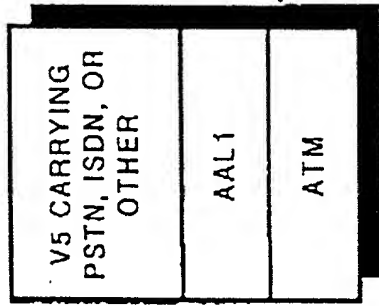


Fig. 3F

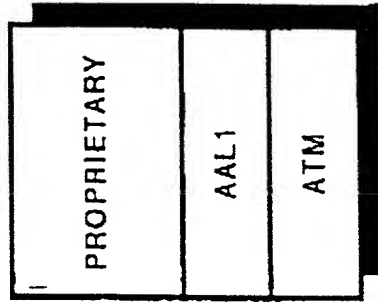


Fig. 3G

Fig. 3H

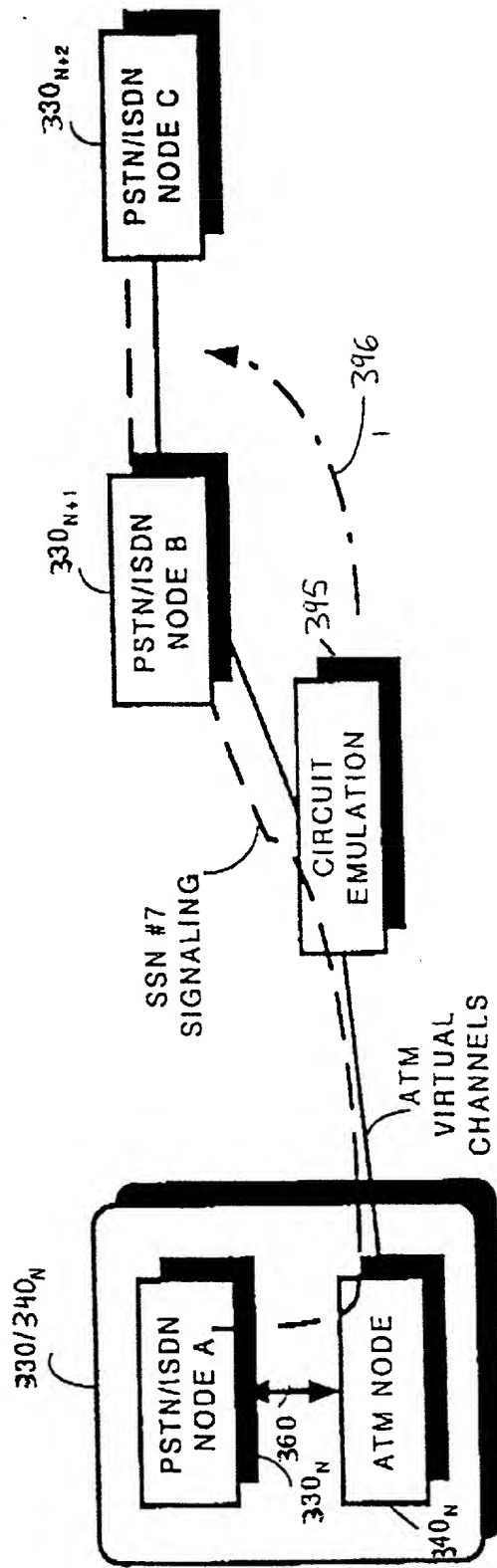
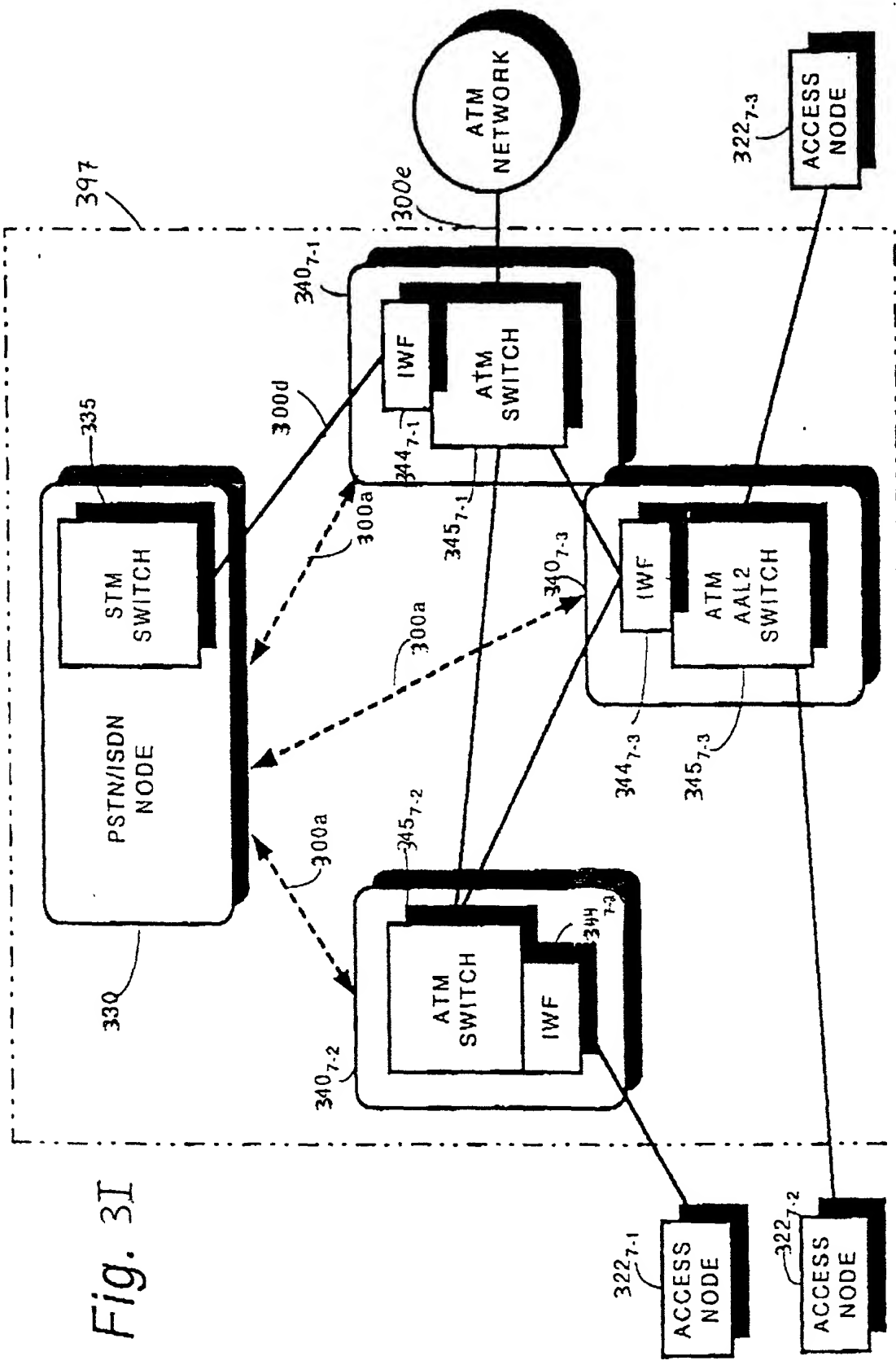


Fig. 3I



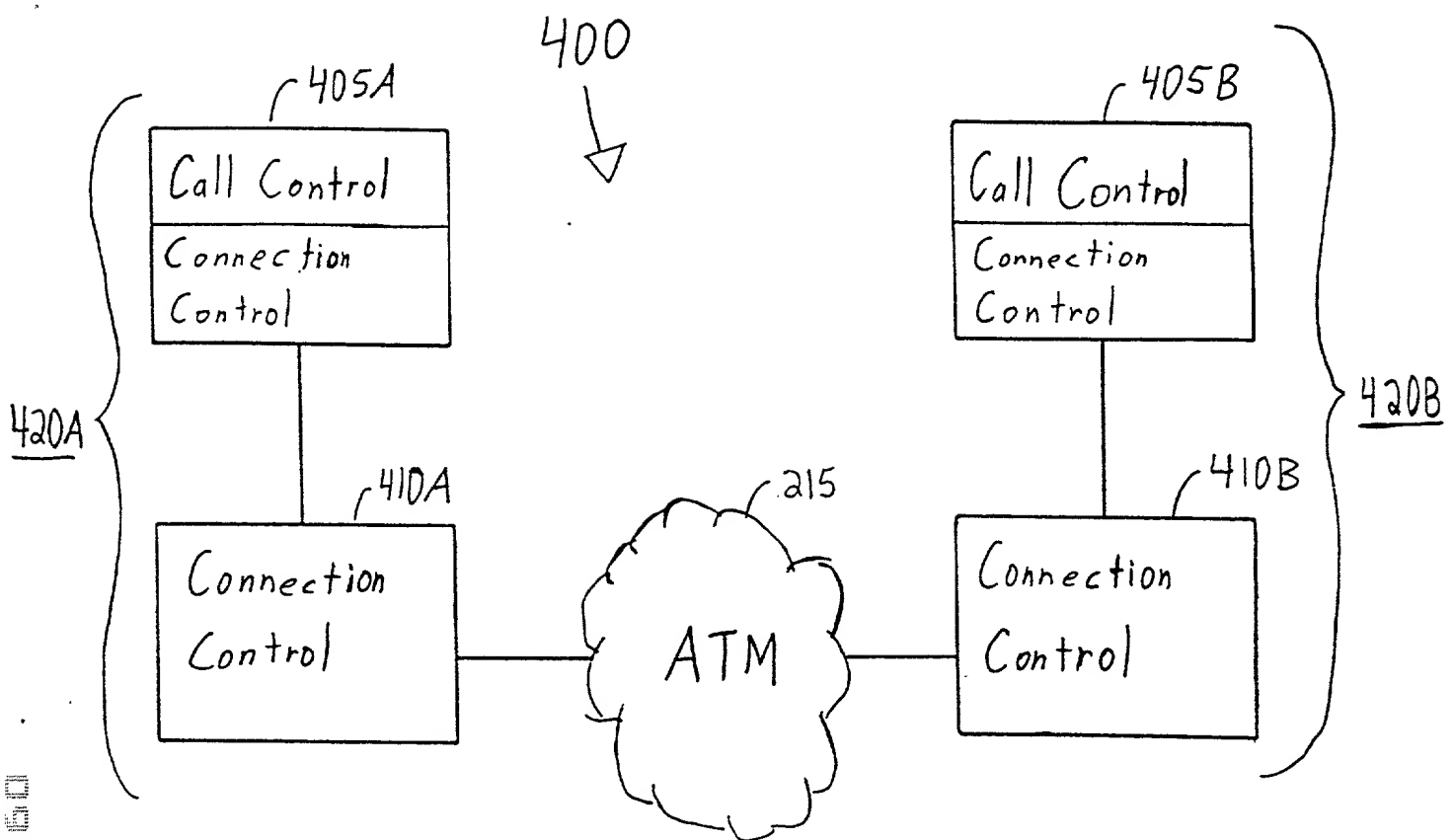


FIG. 4

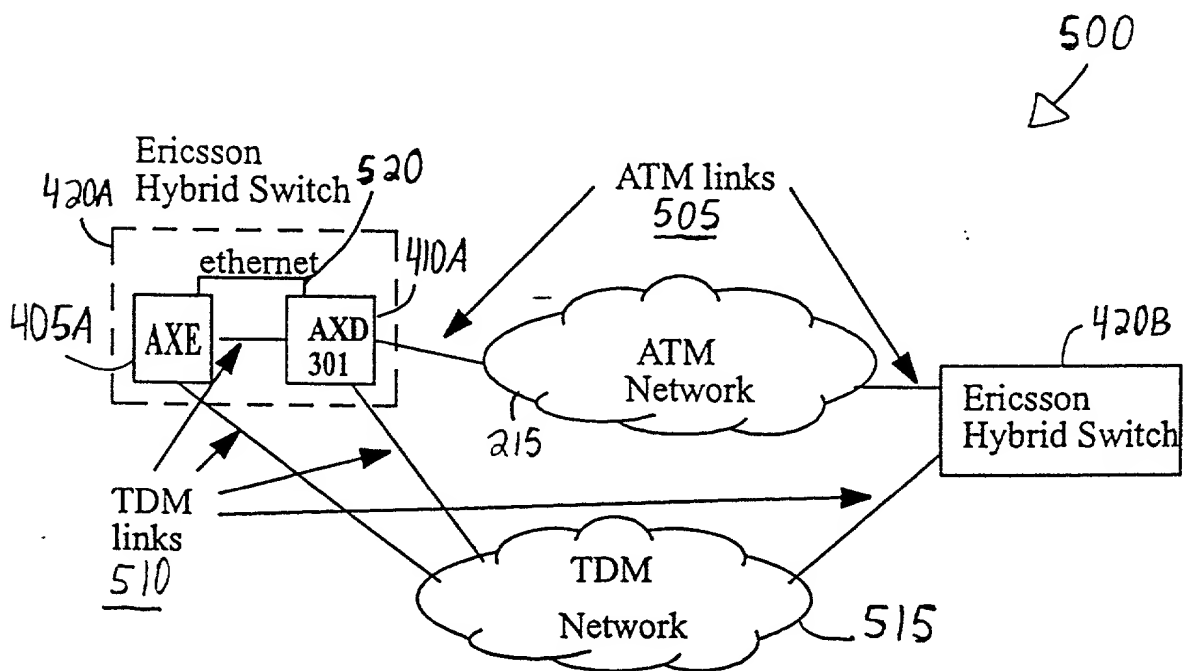
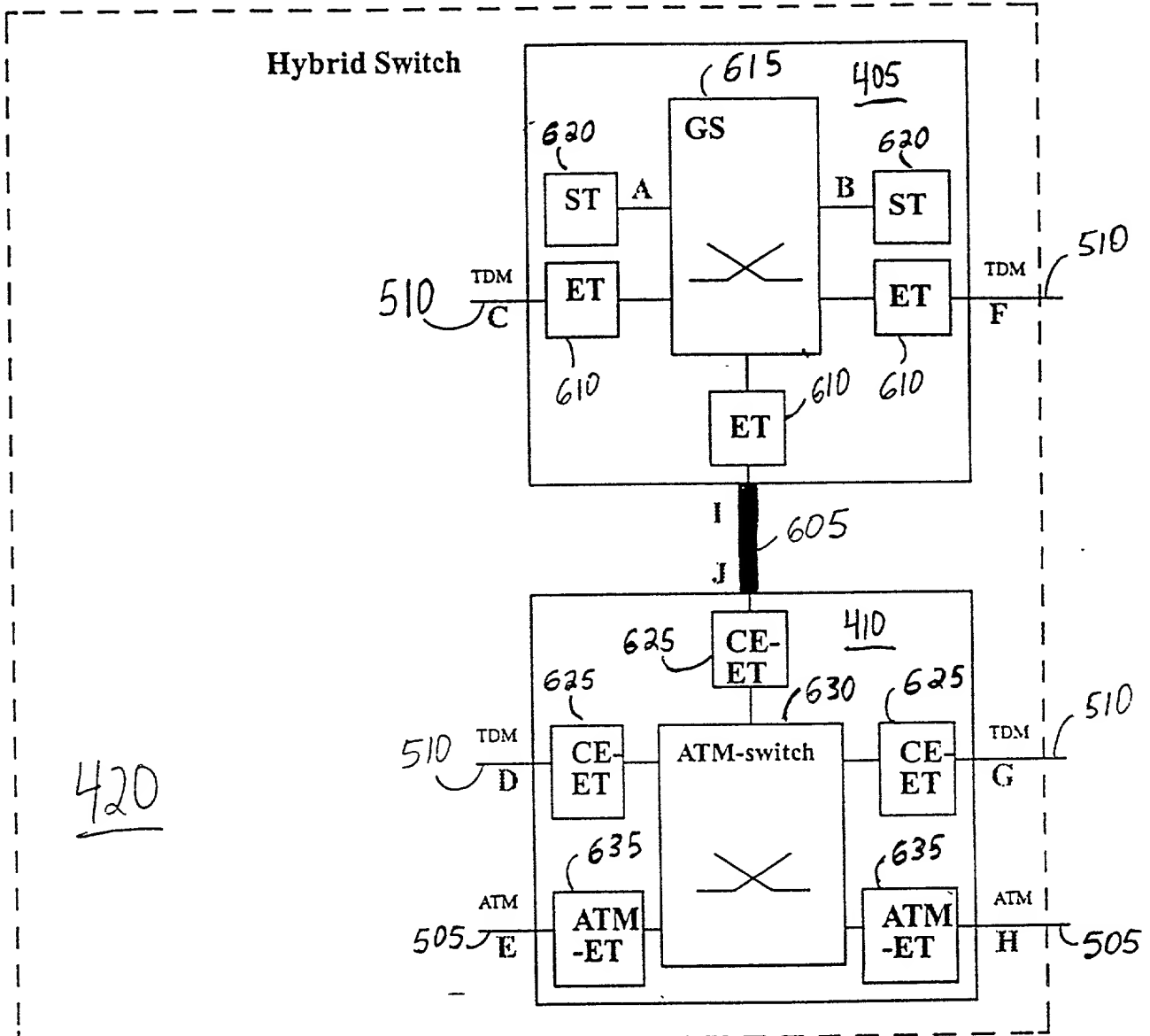


FIG. 5



F | G. 6

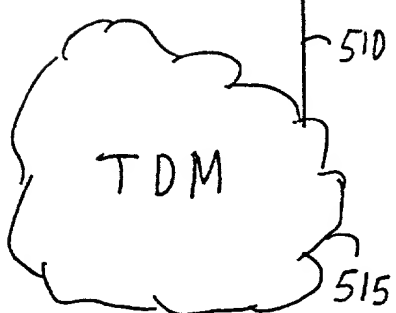
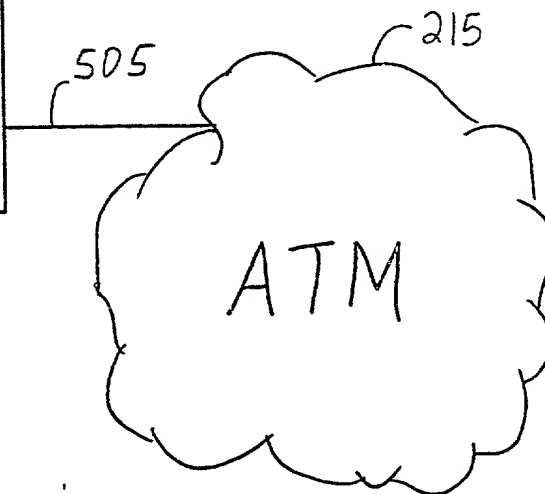
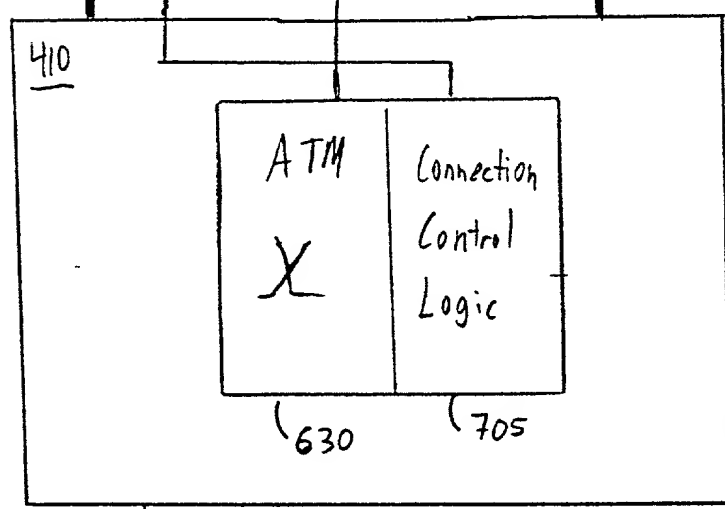
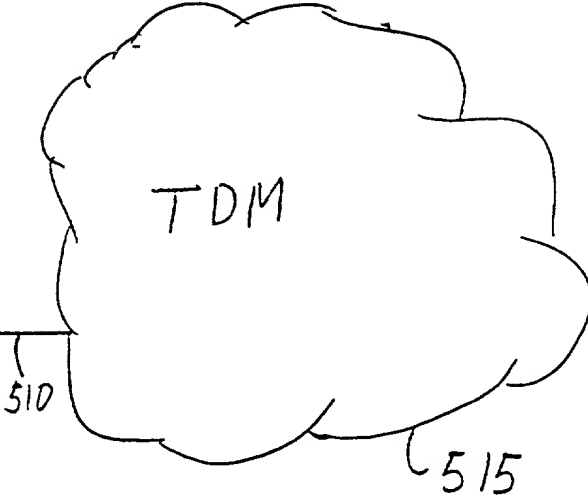
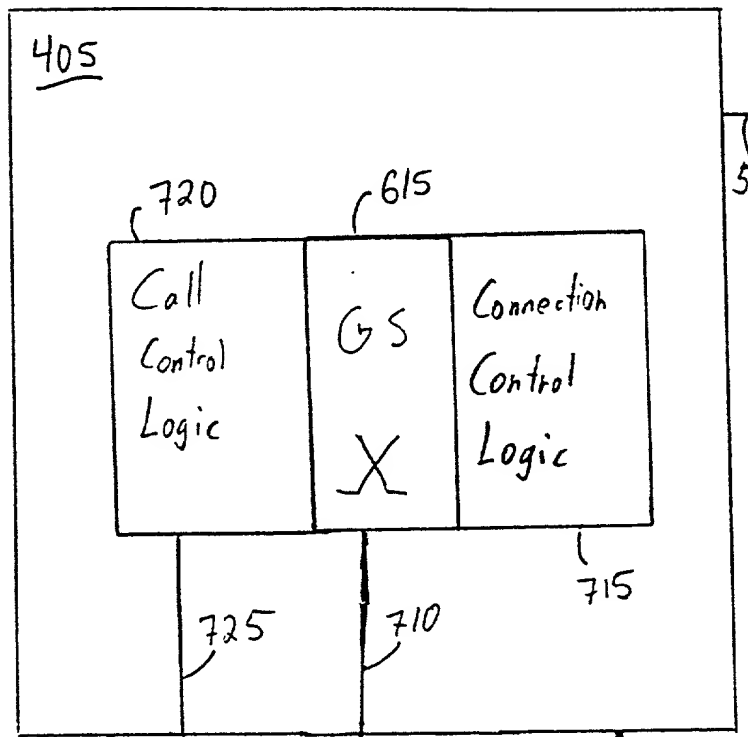


FIG. 7

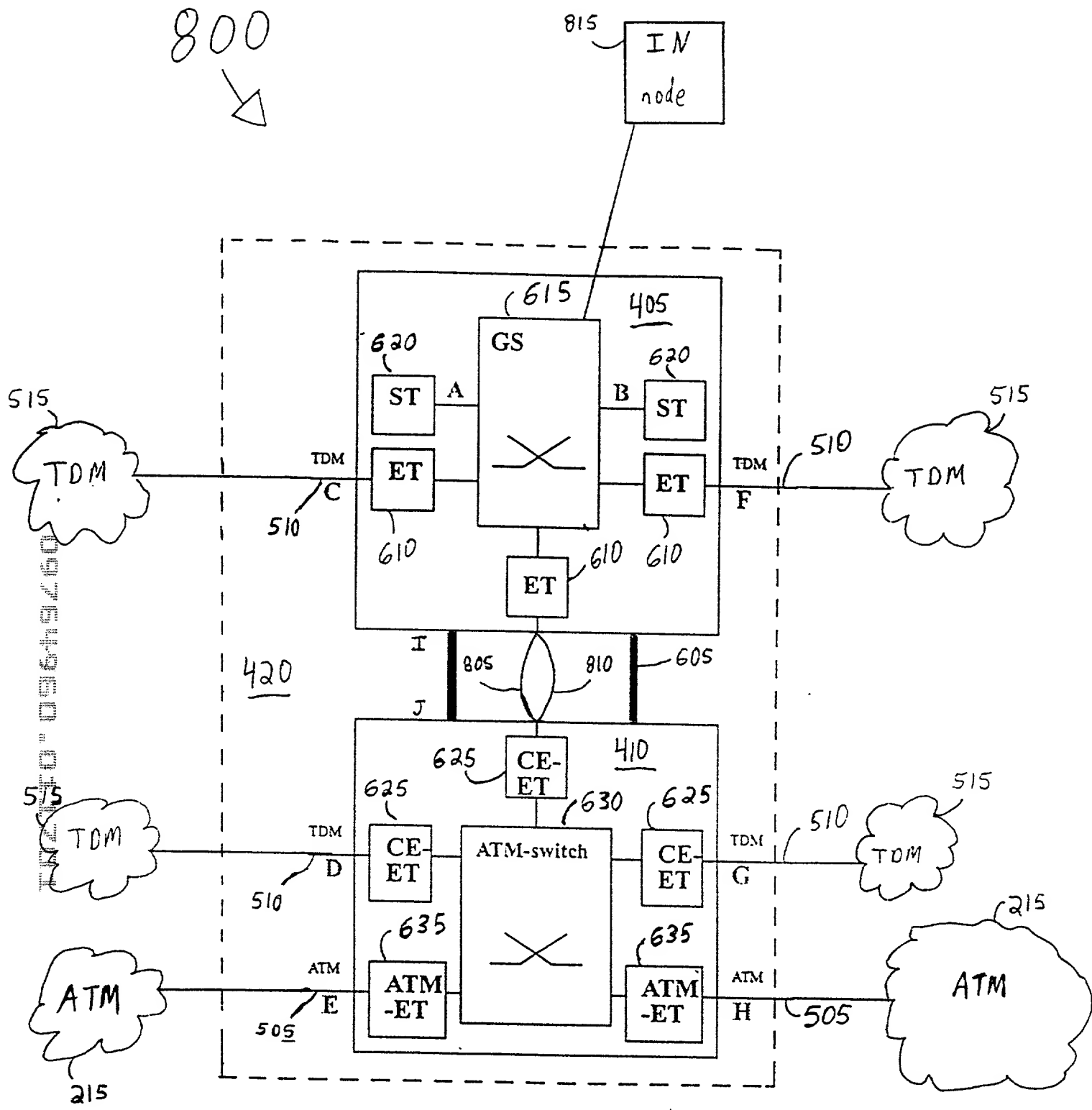


FIG. 8

900

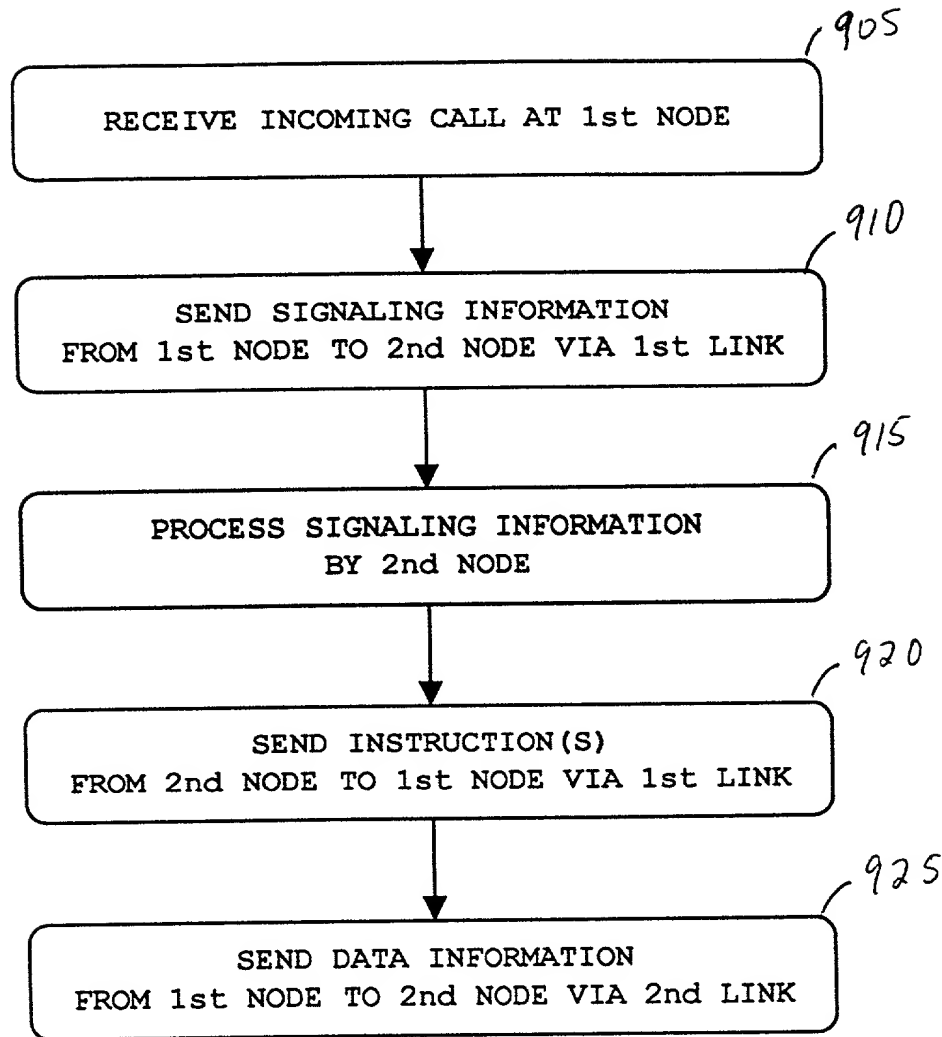


FIG. 9

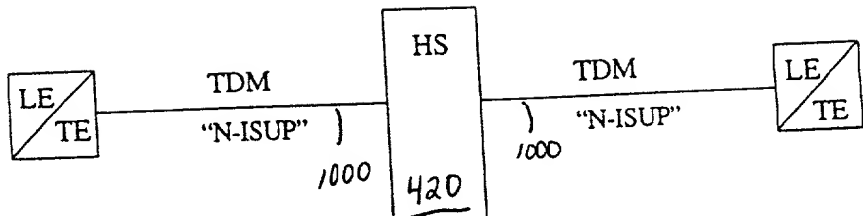


FIG. 10A

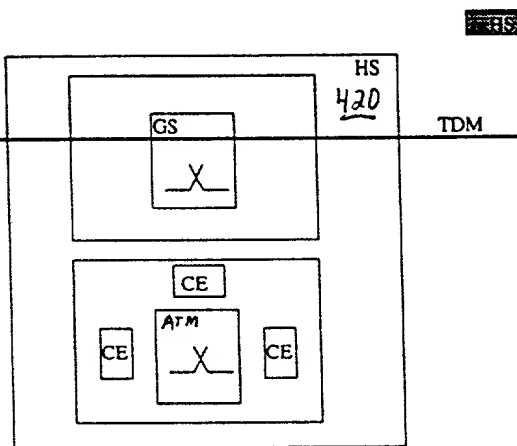


FIG. 10B

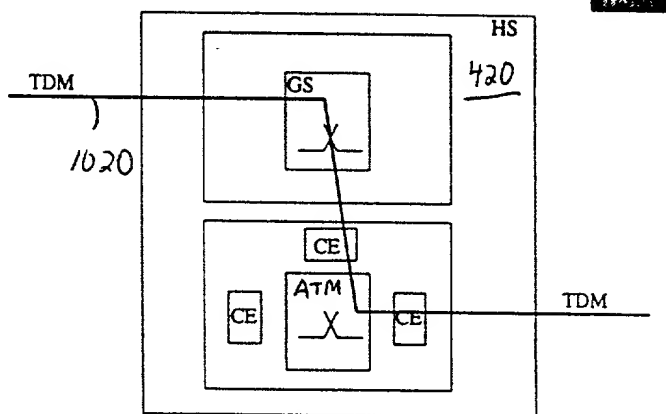


FIG. 10C

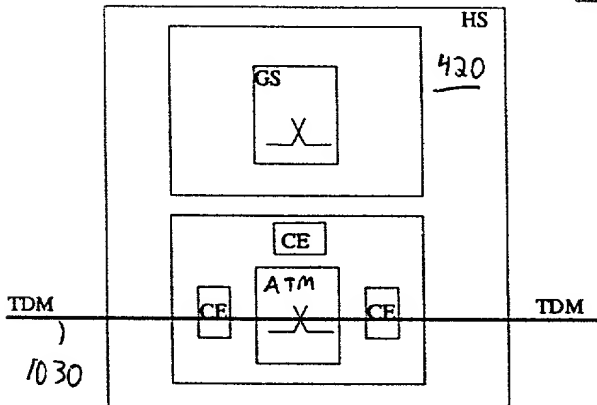


FIG. 10D

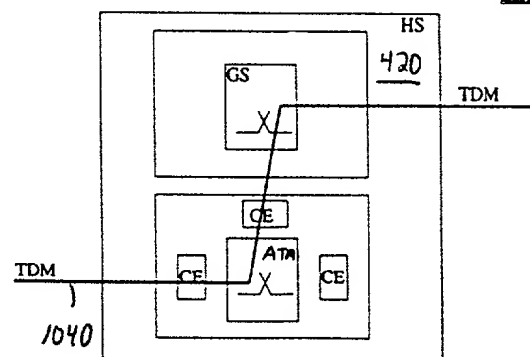


FIG. 10E

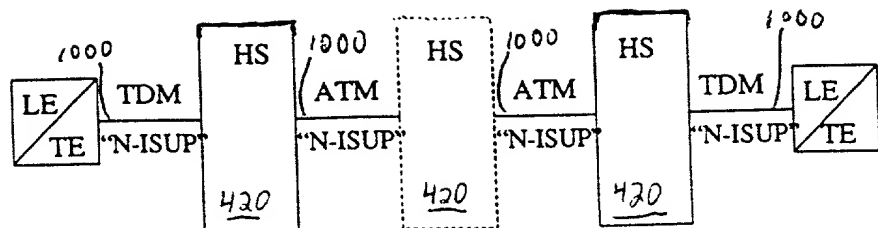


FIG. 10F

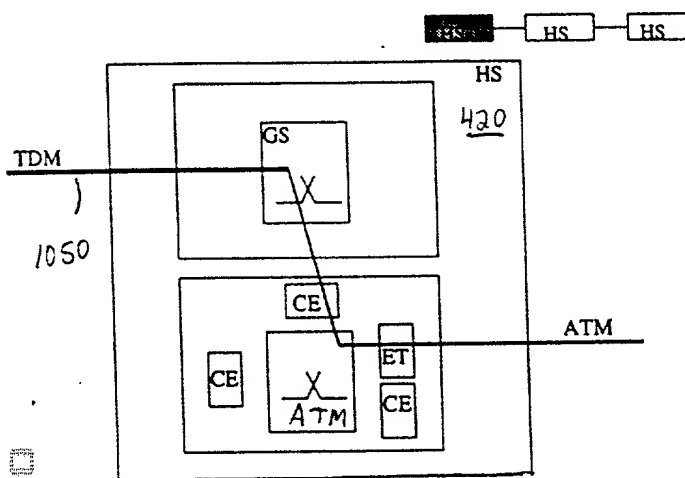


FIG. 10G

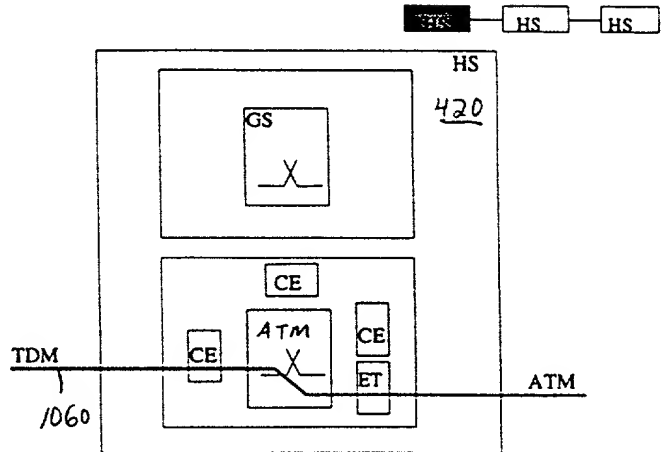


FIG. 10H

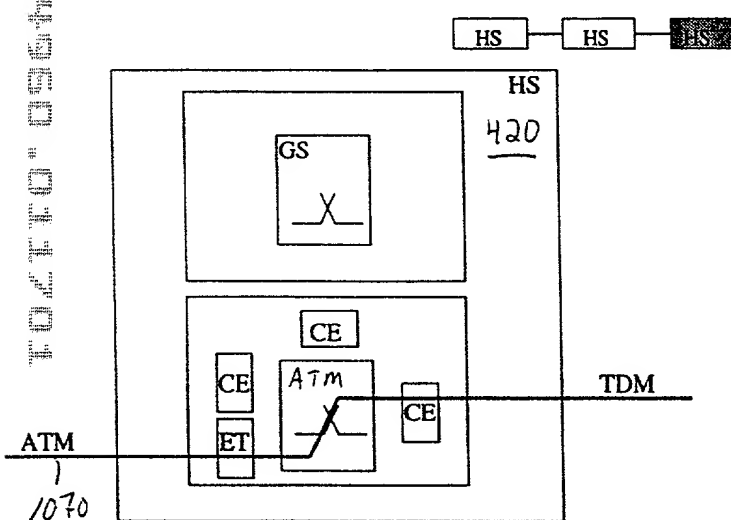


FIG. 10I

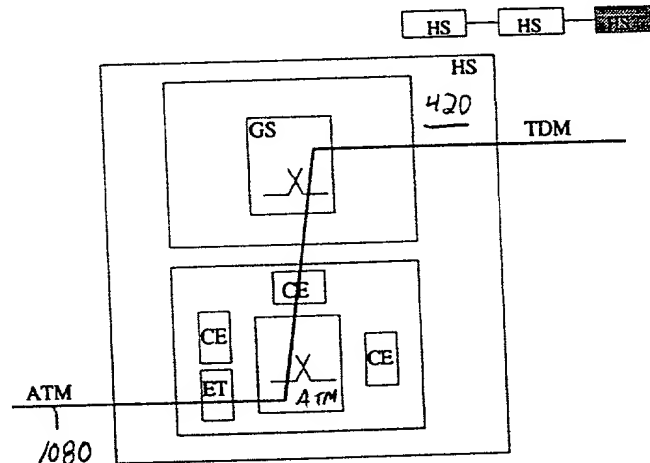


FIG. 10J

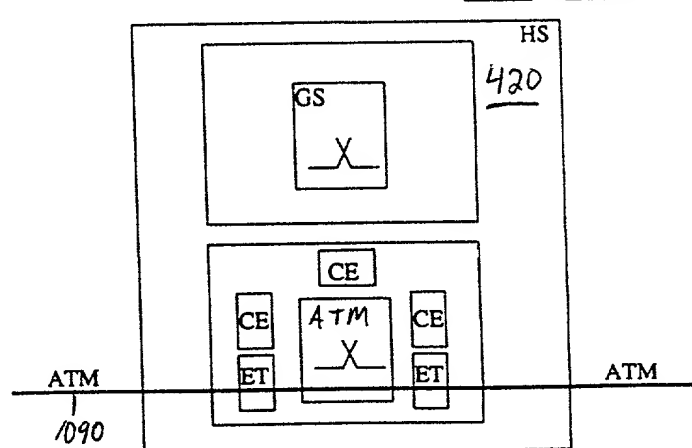


FIG. 10K

1100

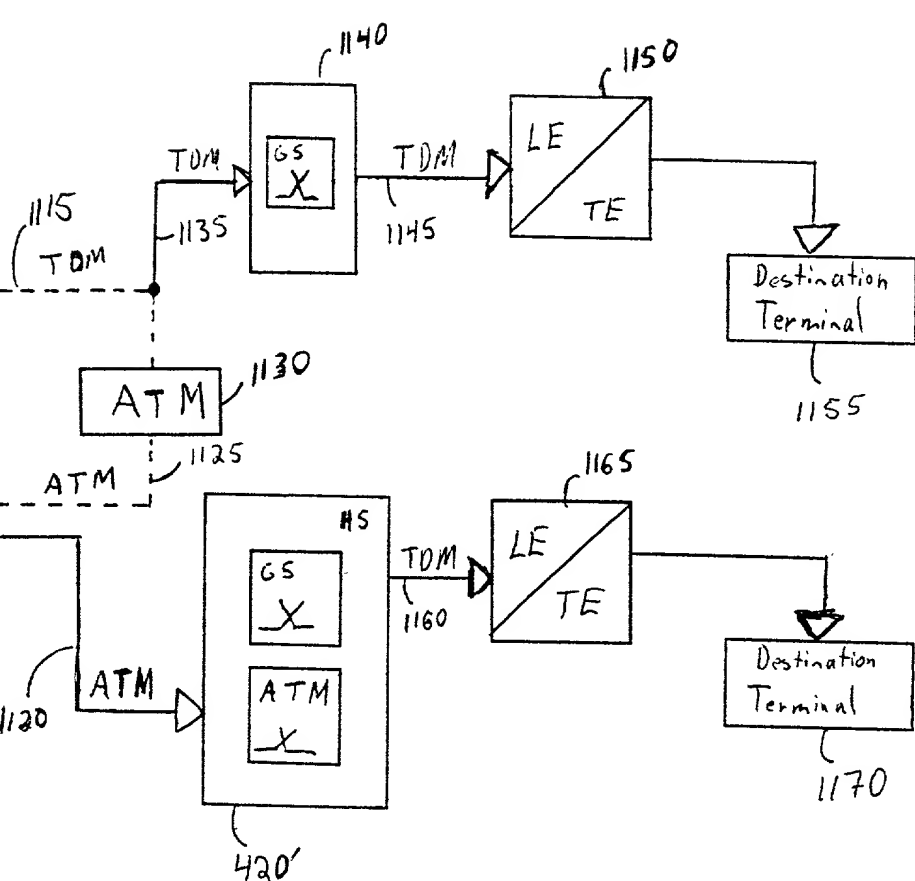
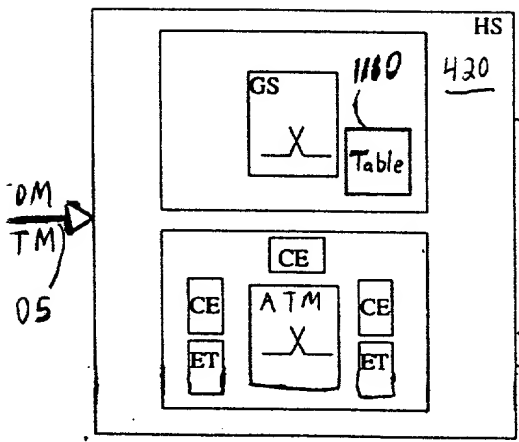
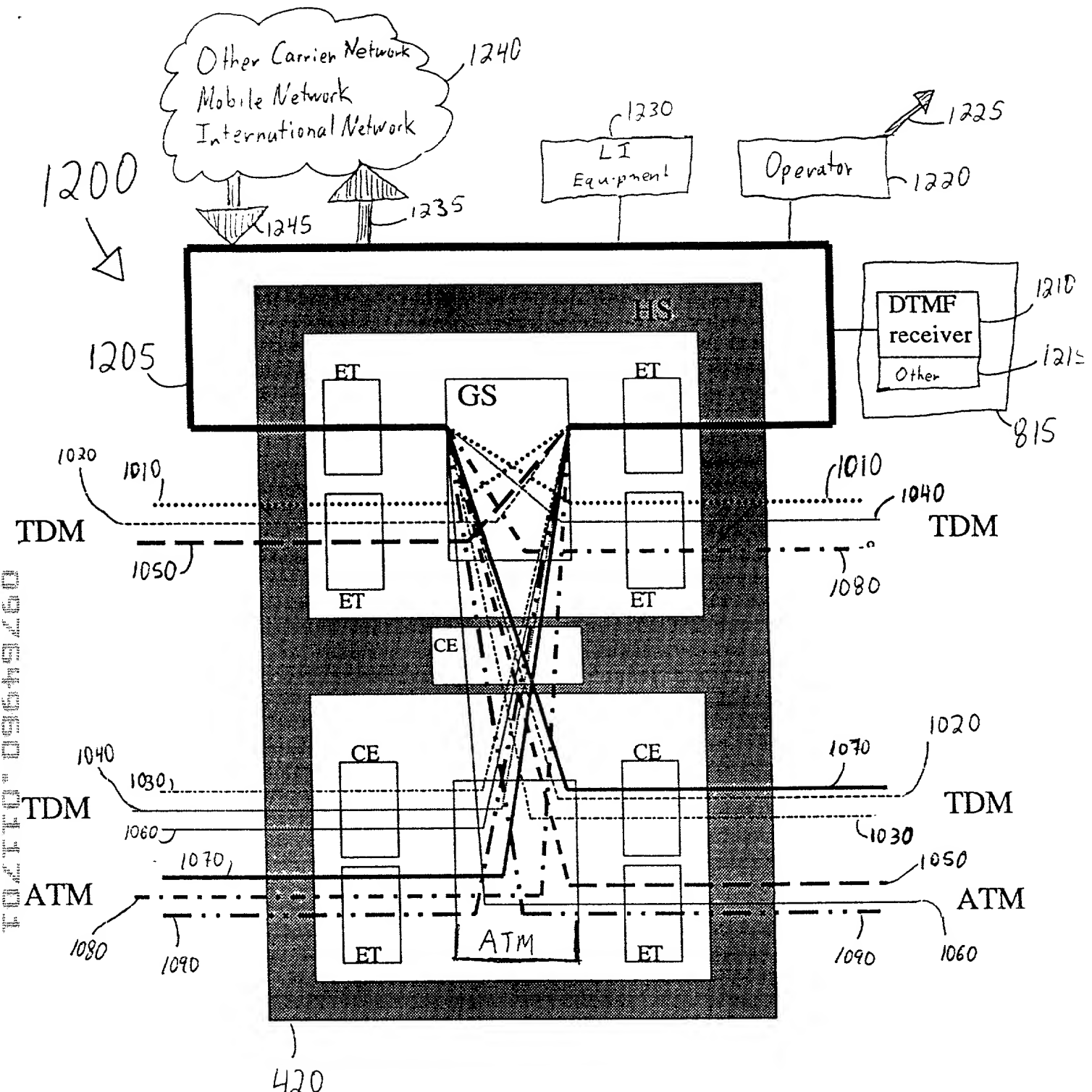


FIG. 11



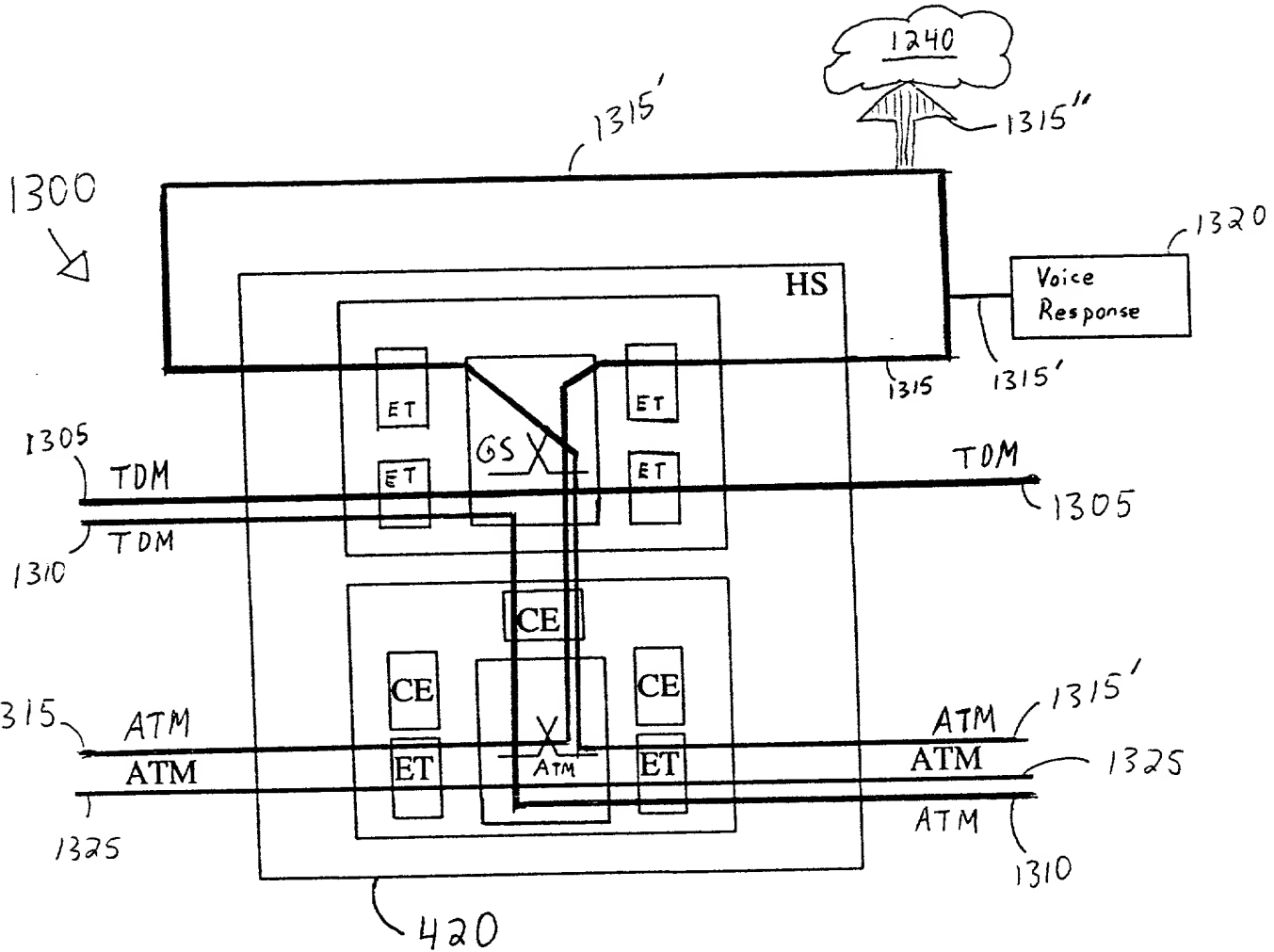


FIG. 13

1400



1405

RECEIVE INCOMING COMMUNICATION
HAVING IDENTIFIER CORRESPONDING
TO DESTINATION TERMINAL



1410

ANALYZE IDENTIFIER
CORRESPONDING TO
DESTINATION TERMINAL



1415

IDENTIFIER
ASSOCIATED W/ NODE
HAVING BROADBAND
CAPABILITY ?

N

FORWARD
COMMUNICATION
OVER
NARROWBAND
TRANSPORT
MECHANISM

Y

1425

FORWARD COMMUNICATION OVER
BROADBAND TRANSPORT MECHANISM

FIG. 14